Message

From: Weekley, Erin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D8FA6CBB166A47AB951D5FAEC0F84EF1-WEEKLEY, ERIN]

Sent: 6/13/2022 4:39:06 PM

To: Humphrey, Leslie [humphrey.leslie@epa.gov]

Subject: FW: AltEn: Submittal of Ammonia Data from April and May Groundwater Samples

Attachments: 6-7-2022_-PCS_-84069_-DEQ_Report_-SAMPLING_RESULTS.pdf; Map of ALt-En.png

Importance: High

Groundwater update – my understanding of this is that the two wells Candace mentions below, near the lagoons and the wetcake, have hits for total nitrogen in the high 50/low 60 mg/L and the MCL is 10 mg/L. These are AFRG's sampling results from late March/early April.

Erin Weekley
Air and Crosscutting Issues Branch Chief
Office of Regional Counsel
U.S. Environmental Protection Agency, Region 7
11201 Renner Boulevard
Lenexa, Kansas 66219
office (913) 551-7095
work cell (816) 274-1107

From: Bednar, Candace <Bednar.Candace@epa.gov>

Sent: Monday, June 13, 2022 11:29 AM

To: Bruno, Jodi <Bruno.Jodi@epa.gov>; Weekley, Erin <weekley.erin@epa.gov>

Cc: Brown, Randolph <Brown.Randolph@epa.gov>; Madden, Venessa <Madden.Venessa@epa.gov>

Subject: AltEn: Submittal of Ammonia Data from April and May Groundwater Samples

Importance: High

MCL for Nitrogen is 10 mg/L. This report has both the April and May sampling results. EE1 is near the corner of the lagoons and EE-2 is near the wetcake, see the map. The pesticide sampling results from May have not been uploaded to the portal yet.

Candace Bednar Chemical Branch Chief Enforcement Compliance Assurance Division 913-551-7562